

2024-2025

MIDDLE SCHOOL GRADES 5-9 MAJOR, B.S.

Education Department, School of Education

The goal of the School of Education is to provide a strong academic Clinical-Based Preparation Program and to prepare quality educators who are committed to professional excellence and who positively impact P-12 student learning. Middle School Education prepares teachers for fifth through eighth grade.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement. This program may require more than 124 credits for a degree due to specific requirements.

[Education majors <u>must</u> choose COM130 in the Foundations Communication pool due to state certification requirements.]

MAJOR REQUIREMENTS (81-91) (39 Core + 42-52 Concentrations)

ED	200	Intro to Education
ED	220	Tech for Education
ED	230	Human Growth/Development
ED	301	Guided Inquiry Clinical
ED	320	Exceptional Learner
ED	385	Read/Writ Across Curriculum
ED	401	Open Inquiry Clinical
ED	405	Learning/Perform Assess
ED	410	Classroom Management
ED	420	Content Methods
ED	424	Content Methods Lab
ED	428	Interventions/Differentiation
ED	498	Student Teaching
ED	499	Student Teaching
	ED ED ED ED ED ED ED ED ED ED ED	ED 220 ED 230 ED 301 ED 320 ED 385 ED 401 ED 405 ED 410 ED 420 ED 424 ED 428 ED 498

<u>REQUIRED CONCENTRATIONS—CHOOSE TWO</u> of the following five Concentrations:

MSEE -	ENGLISH	H/COMM I	<u>MIDDLE SCHOOL ED</u> (24)
3	ENG	230	Intro to Literature
3	ENG	231	British Lit I
3	ENG	232	British Lit II
3	ENG	250	Writing for Teachers
3	ENG	261	American Lit I
3	ENG	262	American Lit II
3	ENG	331	Grammar & Linguistics
3	ENG	361	Adolescent Lit

MSEL - LEARNING AND BEHAVIOR DISORDERS (P-12) DUAL

CERTIF			<u>JULE SCHOOL</u> (19)
1	ED	225	Assistive Technologies
3	ED	330	Behavioral Support for Child/Adolesc
3	ED	332	Collaboration & Advocacy
3	ED	334	Early Childhood Spec Pop
3	ED	338	Intro Students with LBD
3	ED	415	Assessment for Spec Ed
3	ED	416	Methods Special Populations

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			IDDLE SCHOOL ED (23)		
3	MAT	130	Modeling Your World		
4	MAT	181	Calculus I Lab		
4	MAT	361	Probability & Stats		
4	MAT	362	Modern Geometry		
4	MAT	371	Algebraic Structures		
4	MAT	463	Topics in Elem & MS Math		
MSEC -			<u>SCHOOL ED</u> (25)		
3	BIO	201	General Biology I		
1	BIO	203	General Biology I Lab		
3	BIO	221	Ecology		
1	BIO	223	Ecology Lab		
2	BIO	341	Ethical Issues		
3	CHE	121	Gen College Chemistry I		
3	CHE	122	Gen College Chemistry II		
1	CHE	123	Gen College Chemistry I Lab		
1	CHE	124	Gen College Chemistry II Lab		
3	ED	263	Science Content (P-5)		
4	PHY	201	Intro Physics I Lab		
MSES -	SOCIAL	STUDIES	MIDDLE SCHOOL ED (27)		
3	GEO	211	Principles of Geography		
3	HIS	101	Early Global History		
3	HIS	102	Modern European History		
3	HIS	201	U.S. History to Civil War		
3	HIS	202	U.S. History since Reconstruction		
3	PS	101	American Politics/Government		
Choose one Economics course:					
3	ECN	272	Intro Microeconomics		
	ECN	273	Intro Macroeconomics		
Choose o	one Politica	al Science	e course:		
3	PS	300	Washington Federal Seminar		
	PS	301	Comparative Politics		
Choose o	one Sociol	ogy cours	e:		
3	SOC	201	Inequalities in Society		
	SOC	353	International Social Issues		
			UIREMENTS (47) red for MSE majors. Degree become		

(Foreign Language not required for MSE majors. Degree becomes B.A. with completion of Foreign Language.)

Plus electives if needed for the 124 hour degree requirement

(Concentrations may result in 125-134 total hours; +9 for B.A.)